ECONOMIC BOTANY

Devoted to Applied Botany and Plant Utilization

Volume I 1947

Founded, managed, edited and published by

EDMUND H. FULLING

at

The New York Botanical Garden

Advisory Editors

Dr. RALPH HOLT CHENEY, Brooklyn College

DEAN GEORGE A. GARRATT, School of Forestry, Yale University

Dr. Albert F. Hill Harvard University Dr. William J. Robbins, The New York Botanical Garden

Dr. E. E. STANFORD, College of the Pacific

Dr. H. W. Youngken,
Massachusetts College of Pharmacy

Published quarterly Printed at North Queen Street and McGovern Avenue, Lancaster, Pa.



Science lib.

8dence Library QK 1 .E 215

CONTENTS

Semi-Popular Articles

Why Another Botanical Magazine?	3	Veneers and Plywood—Their Manu-	
Hybrid Corn—Science in Practice	5		290
Manioc—A Tropical Staff of Life	20	Henbane—Healing Herb of Hercules	
The Cork Oak Tree in California	26	and of Apollo	306
Minor Fiber Industries	47	Agar—A Pre-War Japanese Mo-	
The Distribution, Abundance and		nopoly	317
Uses of Wild Drug Plants in Ore-		Cinchona Plantation in the New	
gon and Southern California	57	World	330
Seaweed Resources of North America		Sorghum—Its Production, Utiliza-	
and Their Utilization	69	tion and Breeding	355
The Plant Resources of Peru		Ergot—A Blessing and a Scourge	372
The Versatile Soybean	137	The Culture of Cork Oak in Spain	
The Production of Minor Essential		Edible Nuts of the Pacific Northwest	389
Oils in the United States	148	Red Squill-Most Specific of the	
Tung Oil—A Gift of China	161	Raticides	394
Chemical Control of Plant Growth	176	Botanical Drugs—A Brief Review of	
The Role of Botanical Research in		the Industry with Comments on	
the Chicle Industry	188	Recent Developments	402
Plantation Rubber in the New World	210	Citrus Products—A Quarter Cen-	
The Biology and Economics of the		tury of Amazing Progress	415
Beverage Industry	243	Lonchoearpus—A Fish-Poison In-	
Taro—With Special Reference to Its		secticide	427
Culture and Uses in Hawaii	276		
Technical	Liter	ature Reviews	
Cell Walls and Synthetic Fibers	98	Kenaf-Fiber-Plant Rival of Jute	334
Effects of Manuring on Growth and		Some Promising Insecticidal Plants	437
Alkaloid Content of Medicinal		Use of Synthetic Hormones as Weed	
Plants	230	Killers in Tropical Agriculture	446
Utiliz	ation	Abstracts	
More Antibiotics	25	Peanuts	115
Oil of Rue	25	Shelterbelts in Russia	
Vegetable Oil Exports from Brazil		Castor Beans	
Mulberry Trees in Brazil		Edible Andean Tubers	
Barley		Cedar Oil	
Medicinal Plants in Britain		Tree Bark	
Timbers in British Honduras		Pineapples	
The Shelterbelt Project Pronounced		Tonka Beans	
a Success		2,4-D, a Selective Herbicide in the	
Chemical Utilization of Wood		Tropics	175
Sunflower Seeds		Lycopodium Powder	
Medicinal Plants		Buckwheat, Rutin and Hypertension	
Pre-harvest Fruit Dron		Ragweed	

Insecticide from Southern Pine		Charcoal	316
Stumps	229	Oiticica Oil	
Vegetable Oils in Soaps	229	Tanning Materials	
Charcoal	237	Spanish Essential Oils	
Peanut Oil		Hemp	
Hawaiian Food Plants	238	Wood Distillation	
Forest Products of Ecuador	238	Sunflower Seed	
Origin of Cucurbits	239	Jojoba	
Brazil Nuts	239	Naranjilla	
Japanese Mint	239	Tropical Plants as Sources of Pectin	
Fats and Proteins from Cucurbits	240	Furfural	
Soybeans	275	Bananas	100
Sesame	289	Cork	445
Brazilian Timbers and Medicinals	289	Wooden Boats of Ecuador	460
Bamboo Pulp	316	Flax, Coir, Ramie, Henequen	
Cork Oak in Maryland	316		

